

# CATALOG

Notice to users >>>	01
1.Product Introduction >>>	01
2.Panel Introduction >>>	02
3.Device Parameter >>>	04
4.Buttons & Functions Introduction >>>	04
5.Setting >>>	17
6.Upgrade >>>	18
7.Customize startup logo >>>	18
8.Common In-circuit testing methods >>>	19
9.Notice >>>	27
10.Production information >>>	28

## Notice to users

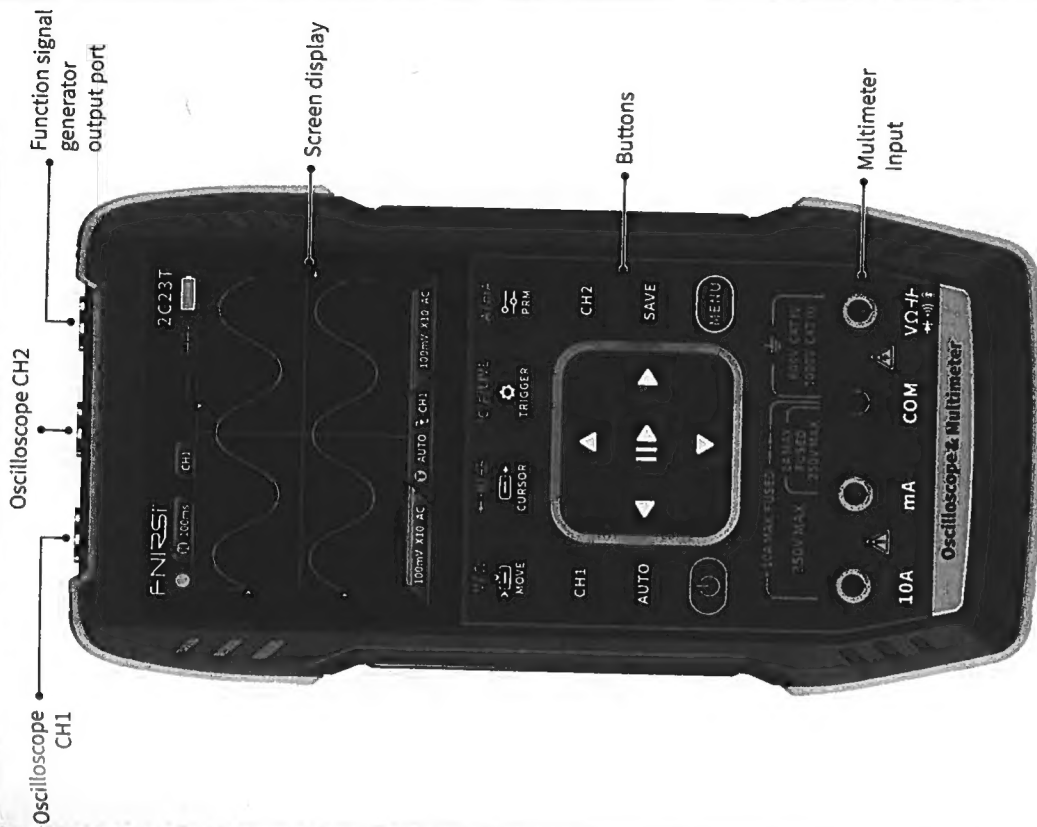
- This manual provides a detailed introductions to the product. Please read this manual carefully ensure obtain the best state of the product.
- Do not use the instrument in flammable and explosive environments.
- Waste batteries and instruments cannot be disposed of together with household waste. Please dispose of them in accordance with relevant national or local laws and regulations.
- If there are any quality issues with the device or if you have any questions about using the device, please contact "FNIRSI" online customer service and we will solve it for you in the first time.

## 1.Product Introduction

FNIRSI-2C23T is a fully functional, highly practical, three in one dual channel digital oscilloscope designed for the maintenance industry and development industry launched by FNIRSI. This device is equipped with three main functions of oscilloscope, multimeter, and signal generator. The Oscilloscope adopts FPGA+MCU+ADC hardware architecture, with a sampling rate of 50MS/s, 10Mhz analog bandwidth, built-in high-voltage protection module, maximum support measurement of peak voltage of  $\pm 400V$ ; Support for saving and viewing waveform screenshots for analysis .The multimeter has a 4-digit 10000 point true effective value and supports AC/DC voltage and current measurement, as well as capacitance, resistance, diode, on/off and other measurement functions. Whether used by professionals, factories, schools, enthusiasts, or families, it is an ideal multi-functional instrument. Equipped with a built-in DDS function signal generator, it can output 7 types of function signals, with a maximum output of 2MHz for all signals and a step of 1Hz; The output frequency, amplitude, and duty cycle are adjustable. Using a 2.8 inch 320 \* 240 resolution high-definition LCD display screen with a built-in 3000mAh rechargeable lithium battery, the standby time can reach up to 6 H. Provide users with more and stronger practical functions in a compact size, while also having good portability.

01

## 2.Panel Introduction




02

### 3. Device Parameter

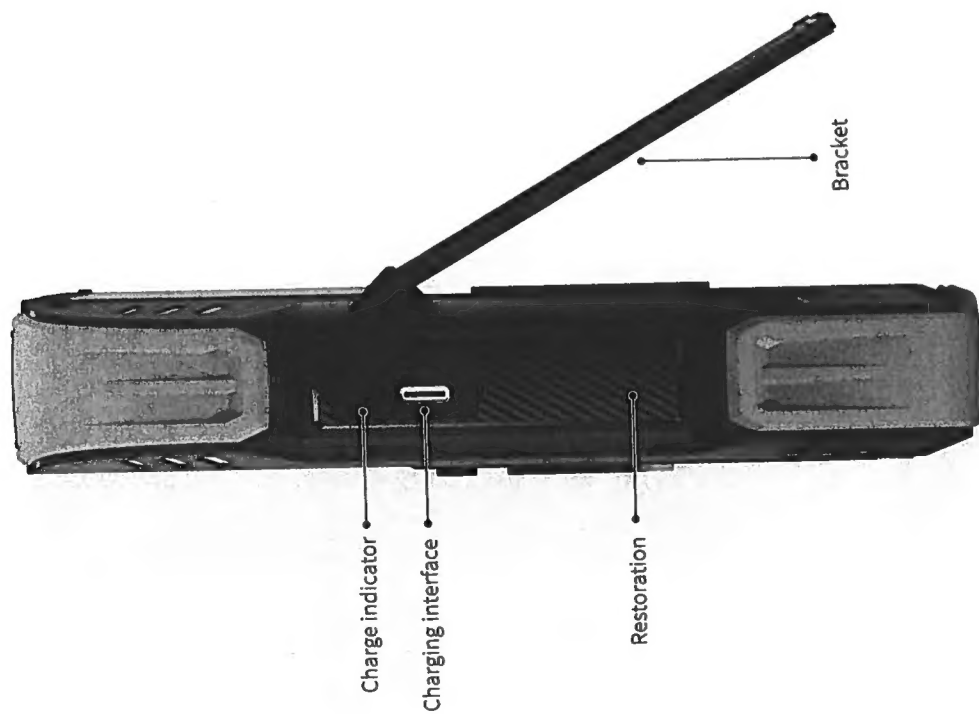
Display screen	2.8 inch HD color screen
Resolution ratio	320*240
Charging specifications	TYPE-C (5V/1A)
Battery	3000mAh lithium battery
Support functions	Oscilloscope, Signal generator, Multimeter (view functional parameters for details)
Standby time	6h (laboratory theoretical maximum)
Product volume	167*89*35mm
Weight	300g

### 4. Buttons & Functions Introduction

#### 1.1 Oscilloscope - Key Operation Instructions

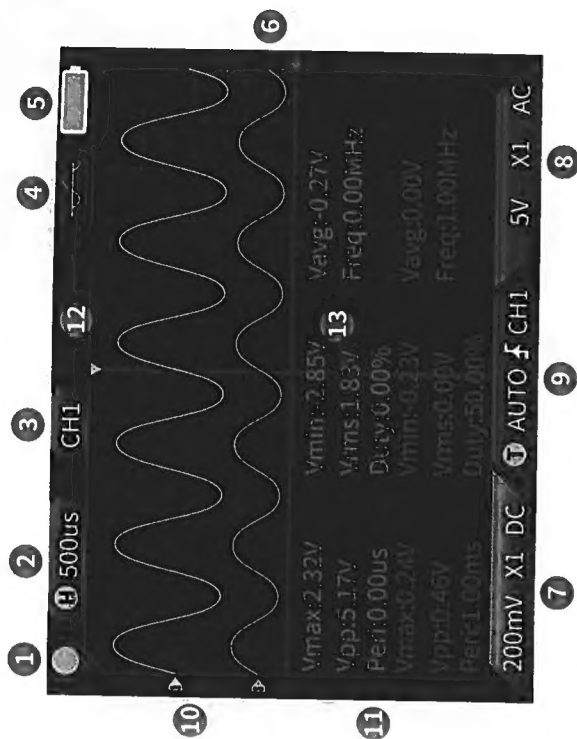
Button	Operation	Function
	Short press	Power on /OFF
MENU	Short press	Home page (function selection page)
CH1	Short press	When it is currently CH1: CH1 setting When it is currently CH2: switch to CH1
CH2	Short press	When it is currently CH2: CH2 setting When it is currently CH1: switch to CH2












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




04

## 1.2 Oscilloscope - Interface Description



- ① Operation pause indication: Press the button  to pause the waveform, and then press the waveform acquisition button again to run .
- ② Time base: 50ns-10s, in no other modes on the oscilloscope page, press the left and right direction keys to adjust the time base.
- ③ Indicates the current operating channel: Short press **CH1** and **CH2** switching, indicating that the direction key is the waveform of the moving channel.
- ④ Function model generator interface status prompt: There are 8 states: OFF, sine wave , square wave , triangular wave , full wave , half wave , noise wave , and DC .
- ⑤ Battery indicator light: Full  and low battery . When the battery level is low, a pop-up window will prompt that the battery level is low, and it will automatically shut down after the countdown ends.

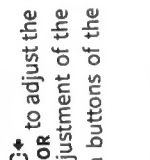
06

Button	Operation	Function
AUTO	Short press	AUTO
	Long press	Baseline correction※
	Short press	Running stop
	Long press	50% centered
SAVE	Short press	Save
	Long press	Enter the Nine Palace Grid
	Short press	Waveform movement
	Long press	Quick access to the oscilloscope
	Short press	Trigger Movement
	Long press	Quick access to signal generator
	Short press	Trigger settings
	Long press	Quick access to the multimeter
	Short press	Parameter selection
	Long press	Show measurement parameters/ Hide measurement parameters

※ The baseline calibration process takes a long time, please be patient and do not operate the equipment during the calibration process. If the equipment is accidentally operated and the calibration is interrupted, please recalibrate. (Baseline calibration requires removing the probe)

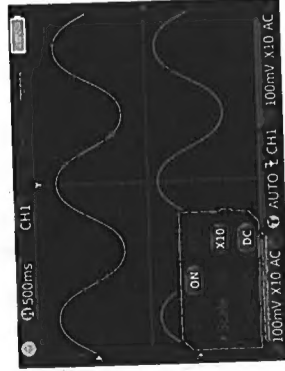
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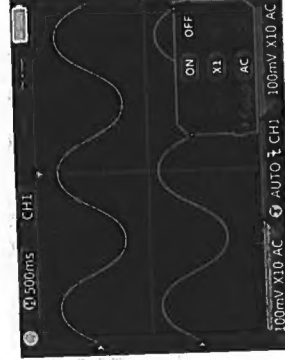
⑥ **Trigger level:** Trigger voltage condition, short press the **CURSOR** to adjust the trigger cursor. The interface appears , indicating the adjustment of the trigger voltage. At this point, short press the up and down buttons of the direction keys to adjust the trigger.

⑦ **Oscilloscope channel 1 setting:**

When the operating channel is **CH2** in use, short press **CH1** to switch **CH1**. When the operating **CH1** is in use, short press **CH1** will pop up a window to set the switch, magnification (X1, X10), and coupling (AC, DC) of oscilloscope channel 1, as shown in the figure. At this point, press the direction keys to set up, down, left, and right.

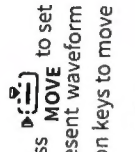


⑧ **Oscilloscope channel 2 setting:** When operating the channel is **CH1** in use, short press **CH2** to switch **CH2**, when operating the channel **CH2**, short pressing **CH2** will pop up a window to set the switch, magnification (X1, X10), and coupling (AC, DC) of oscilloscope channel 2, as shown in the figure. At this point, press the direction keys to set up, down, left, and right.



⑨ **Trigger setting:** Used to set the trigger mode, trigger channel, and trigger type. Short press **TRIGGER** to pop up the settings, as shown in the figure. At this point, press the direction key to set up, down, left, and right.



⑩ **Channel 1 waveform:** When operating the **CH1**, short press **MOVE** to set the movement waveform, the interface appears , represent waveform movement, and use the up and down buttons on the direction keys to move channel 1 waveform.

⑪ **Channel 2 waveform:** When operating the **CH2**, short press **MOVE** to set the movement waveform, the interface appears , represent waveform movement, and use the up and down buttons on the direction keys to move channel 2 waveform.

⑫ **Left and right cursors:** Short press **MOVE**, the interface appears , represent waveform movement, use direction keys left and right buttons to move the cursor.


⑬ **Parameter measurement display:** Short press **PRM** to pop up and set the parameters to be measured, as shown in the figure. Long press **PRM**, all measurements will not be made, and the measured parameters will not be displayed in the interface.




### 1.3 Oscilloscope - waveform screenshot saving

① **Save screenshot:** Short press **SAVE**

and a pop-up prompt will pop up

 **Saving...** saving, as shown in the right image; Expected to pop up

 **Saved** save successfully in

2 seconds. At this point, the

waveform interface has stored

images in BMP format, and the

image name will be named "img -

number". It can be viewed and

deleted by the machine itself, or

inserted into TYPEC to connect to

the computer for viewing.



②View screenshot:Long press **SAVE** to enter the view saved waveform screenshot page, and press **||▶** to enter the saved waveform screenshot interface, , corresponds to the four buttons in sequence **MOVE** **CURSOR** **TRIGGER** **PRM** .When selecting multiple waveforms, the direction keys select the corresponding waveform, and the **||▶** button selects it.

### NOTICE





The storage is full and must be manually deleted before saving again.

## 1.4 Oscilloscope – Parameters

Channel	Dual channel
Sample rate	50M
Analog bandwidth	10M(dual channel independent 10M)
Storage depth	32kb
Impedance	1MΩ
Time Base Range	50ns-10s
Vertical sensitivity	20mV/div-10V/div (X1)
Maximum measured voltage	±400V
Trigger mode	AUTO/Normal/Single
Trigger type	Rising edge, Falling edge

Display mode	YT/Scroll
Coupling method	AC/DC
Save waveform screenshot	Yes
Export waveform images	Yes

## 2.1 Function Signal Generator - Key Description

Button	Operation	Function
	Short press	Power on/OFF
<b>MENU</b>	Short press	Home page (function selection page)
<b>  ▶</b>	Short press	Running stop
 MOVE	Long press	Quick access to the oscilloscope
 CURSOR	Long press	Quick access to signal generator
 TRIGGER	Long press	Quick access to the multimeter

## 2.2 Function Signal Generator - Interface Description



① **Output status indication:** When the corresponding waveform setting is not selected, press **||** to turn on/off the waveform, as shown in the figure



② **Battery indicator light:** Full and low battery . When the battery level is low, a pop-up window will prompt that the battery level is low, and it will automatically shut down after the countdown ends.

③ **There are 7 types of output waveform selection:** Sine wave, square wave, triangular wave, full wave, half wave, noise wave, and DC.

④ **Waveform diagram.**

⑤ **Parameters for waveform adjustment:** Sine wave (frequency, duty cycle, amplitude), square wave (frequency, duty cycle, amplitude), triangular wave (frequency, duty cycle, amplitude), full wave (frequency, amplitude), half wave (frequency, amplitude), noise wave (frequency, amplitude), DC (amplitude)

Operation: First press the direction keys up and down to select the output waveform, and then press the right button of the direction keys to enter the waveform setting parameters (complete the setting by adjusting the direction keys)

## 2.3 Function Signal Generator - Parameters

Channel	Single channel
Frequency	1Hz-2MHz
Amplitude	0.1-3.3V

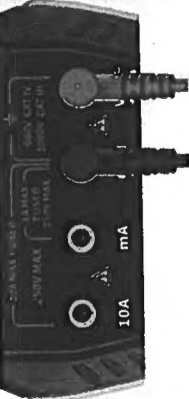
## 3.1 Digital Multimeter - Key Description

Button	Operation	Function
	Short press	Power on /OFF
MENU	Short press	Home page (function selection page)
AUTO	Short press	Automatic measurement
	Short press	Data hold
SAVE	Short press	Relative measurement
	Short press	Voltage/Resistance
	Long press	Quick access to the oscilloscope
	Short press	Diode Continuity test/capacitance
	Long press	Quick access to signal generator









Automatic, voltage, resistance, capacitance, temperature, diode/Continuity test measurement:red test pen connect black test pen connect to COM, please switch to the corresponding functional gear according to the required measurement parameters during measurement.

Voltage range: Automatically recognize AC/DC voltage.

Diode Continuity test gear: When measuring continuity test, when the resistance value is less than 50  $\Omega$ , the buzzer will ring and the screen will display positive bias voltage when measuring the diode. If the polarity of the test wire is opposite to that of the diode, or the diode is damaged, the screen will display "OL".

LIVE (live wire detection)v: red test pen connect , short press to switch to the LIVE gear, TRIGGER and use a red test pen to detect a live wire when encountering a live wire. The screen displays as shown in the right figure.



Function	Range	Accuracy
DC Voltage	9.999V/99.99V/999.9V	$\pm(0.5\%+3)$
AC voltage	9.999V/99.99V/750.0V	$\pm(1\%+3)$
DC current	9999uA/99.99mA/999.9mA/9.999A	$\pm(1.2\%+3)$
AC current	9999uA/99.99mA/999.9mA/9.999A	$\pm(1.5\%+3)$
Resistance	9.999M $\Omega$ /999.9K $\Omega$ /99.99K $\Omega$ /9.999K $\Omega$ /999.9 $\Omega$	$\pm(0.5\%+3)$
	99.99M $\Omega$	$\pm(1.5\%+3)$
Capacitance	999.9uF/99.99uF/9.999uF/999.9nF/99.99nF/9.999nF	$\pm(2.0\%+5)$
	9.999mF/99.99mF	$\pm(5.0\%+20)$
Temperature	(-55~1300°C)/(-67~2372°F)	$\pm(2.5\%+5)$
Diode	✓	
Continuity test	✓	
Live line detection	✓	

## 5. Setting



① Set single item selection:

Language Volume Automatic Shutdown  
Screen Brightness Startup Theme Factory Settings

② Specific setting details:

[Language] English, Russian, Portuguese, German, Japanese  
[Volume] Button prompt tone  
[Automatic shutdown] Off, 15 minutes, 30 minutes, 1 hour  
[Screen brightness] 1-100%  
[Start up] Turn off, oscilloscope, signal generator, and multimeter. This setting is used to set which functional block to start automatically when starting up  
[About] Brand information and version number  
[Restore factory settings]

※ First press the direction keys to select the corresponding settings, and then press the direction keys to enter the parameters for individual settings (complete the settings by adjusting the direction keys)

## 6. Upgrade

- ① Obtain the latest firmware from the official website and unzip it to download to the desktop.
- ② Connect the device to the computer using the USB-A to Type-C data cable, press and hold the **MENU** button, and then press the **⏻** to enter firmware upgrade mode, and the computer will pop up the USB flash drive;
- ③ Copy the firmware to the USB drive, and after successful replication, the device will automatically upgrade the firmware.
- ④ Observe the upgrade percentage. After the upgrade is completed, the device will restart. If the upgrade fails, please contact official customer service for help.

## 7. Customize startup logo

1. Prepare the startup interface image to be replaced and import it into the [Photoshop software.]

### Specific export operations

- ① Firstly, please prepare a picture of the startup interface. The picture size must be 320x240 pixels, the format must be [. bmp], and the file name must be [logo2c23. bmp].
- ② Select [Menu]>[Store As] or [Store Copy].
- ③ Enter Advanced Mode.
- ④ Select [16 bits] [R5 G6 B5] and check the flip row sequence. And click [OK].





2. Turn on the device and connect it to the computer using a USB to Type-C data cable.
3. Drag the prepared startup logo into the device USB drive.
4. After the operation is completed, the custom logo will be updated the next time you start the computer.

**Notice:** Before changing the logo, please carefully check the file name, image pixel size, format, etc.

## 8. Common In-circuit testing methods

### 1. Battery or DC voltage measurement

#### Gear selection

The battery voltage is generally below 80V, and other DC voltages are uncertain. It is necessary to adjust the gear according to the actual situation, if it is below 80V, use 1X gear, and if it is above 80V, use 10 gear X Gear position.  
(Both the probe and oscilloscope are set to the same gear)

- ① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test periodic signals (DC voltage belongs to periodic signals)
- ② Set the oscilloscope to the corresponding gear (default to 1X gear after startup)
- ③ Set the oscilloscope to DC coupling mode
- ④ Insert the probe and pull the switch on the probe handle to the corresponding gear position
- ⑤ Ensure that the battery has power or DC voltage output
- ⑥ Connect the probe clamp to the negative pole of the battery or DC negative pole, and connect the probe to the battery or DC negative pole

Positive electrode

- ⑦ Press the [AUTO] button once, and the DC electrical signal will be displayed. Note that battery voltage or other DC voltages belong to DC signals, which have no curve or waveform, only a straight line with up and down offset, and the peak to peak VPP and frequency F of this signal are both 0

### 2. Crystal oscillator measurement

#### Gear selection

When the crystal oscillator encounters capacitance, it is easy to stop oscillation. The input capacitance of the 1X probe is as high as 100-300pF, and the 10X gear is around 10-30pF, it is easy to stop oscillation in the 1X gear, so it needs to be set to the 10X gear, that is, both the probe and oscilloscope should be switched to the 10X gear (both the probe and oscilloscope should be set to the 10X gear)

- ① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test periodic signals (crystal oscillator resonance sine signals belong to periodic signals).
- ② Set the oscilloscope to 10X gear (default to 1X gear after startup).
- ③ Oscilloscope setting AC coupling mode.
- ④ Insert the probe and pull the switch on the probe handle to the 10X position.
- ⑤ Ensure that the crystal oscillator motherboard is powered on and running.
- ⑥ Connect the probe clamp to the ground wire of the crystal oscillator motherboard (negative pole of the power supply), pull out the probe cap, which is the needle tip inside, and make the needle tip contact one of the pins of the crystal oscillator.
- ⑦ Press the [AUTO] button once, and the waveform of the tested crystal oscillator will be displayed. If the waveform after AUTO adjustment is too small or too large, you can manually adjust the waveform size in zoom mode.

### 3. PWM signal measurement of MOS transistor or IGBT

#### Gear selection

The PWM signal voltage for directly driving MOS tubes or IGBTs is generally within 10V~20V, and the PWM front-end control signal is also generally within 3-20V. The maximum test voltage for 1X gear is 80V, so using 1X gear for testing PWM signals is sufficient (both the probe and oscilloscope are set to 1X gear)



① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test periodic signals (PWM belongs to periodic signals).

② Set the oscilloscope to 1X gear (default to 1X gear after startup).

③ Set the oscilloscope to DC coupling mode.

④ Insert the probe and move the switch on the probe handle to the 1X position

⑤ Ensure that the PWM motherboard has PWM signal output at this time.

⑥ Connect the probe clamp to the S pole of the MOS tube and the probe to the

G pole of the MOS tube.

⑦ Press the 【AUTO】 button once, and the measured PWM waveform will be displayed. If the waveform after AUTO adjustment is too small or too large, you can manually adjust the waveform size in zoom mode.

#### 4. Signal generator output measurement

##### Gear selection

The output voltage of the signal generator is within 30V, and the maximum test voltage for 1X gear is 80V. Therefore, using 1X gear for testing the signal generator output is sufficient (both the probe and oscilloscope are set to 1X gear)

① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test periodic signals (the signal output by the signal generator belongs to periodic signals).

② Set the oscilloscope to 1X gear (default to 1X gear after startup).

③ Set the oscilloscope to DC coupling mode.

④ Insert the probe and move the switch on the probe handle to the 1X position.

⑤ Ensure that the signal generator is turned on and working and outputting signals.

⑥ Connect the probe clamp to the black clamp on the output line of the signal generator, and connect the probe to the red output line of the signal generator.

⑦ Press the 【AUTO】 button once, and the waveform output by the generator will be displayed. If the waveform after AUTO adjustment is too small or too large, you can manually adjust the waveform size in zoom mode.

#### 5. Household electric supply 220V or 110V measurement

##### Gear selection

Household electricity is generally 180-260V, with a peak to peak voltage of 507-733V. In some countries, household electricity is 110V, with a peak to peak voltage of 310V. The highest measurement for 1X gear is 80V, and the highest measurement for 10X gear is 800V (10X gear can withstand up to 1600 peak to peak). Therefore, it is necessary to set it to 10X gear, which means that both the probe and oscilloscope must be switched to 10X gear.

① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test periodic signals (50Hz for household appliances is considered a periodic signal).

② Set the oscilloscope to 10X gear (default to 1X gear after startup).

③ Set the oscilloscope to DC coupling mode.

④ Insert the probe and move the switch on the probe handle to the 10X position

⑤ Ensure that there is a household electrical output at the tested end.

⑥ Connect the probe clamp and probe to the two wires of the household appliance, without distinguishing between positive and negative poles.

⑦ Press the 【AUTO】 button once, and the waveform of the household electricity will be displayed. If the waveform after AUTO adjustment is too small or too large, you can manually adjust the waveform size in zoom mode.

#### 6. Power ripple measurement

##### Gear selection

If the power output voltage is below 80V, set it to 1X gear (both the probe and oscilloscope are set to 1X gear). If it is between 80-800V, set it to 10X gear (both the probe and oscilloscope are set to the same gear)

① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test cycle signals.

② Set the oscilloscope to the corresponding gear (default to 1X gear after startup).

- ③ Set the oscilloscope to AC coupling mode.
- ④ Insert the probe and move the switch on the probe handle to the corresponding gear position.
- ⑤ Ensure that the power supply is powered on and there is a voltage output.
- ⑥ Connect the probe clamp to the negative terminal of the power output, and connect the probe to the positive terminal of the power output, and wait for about 10 seconds, when the yellow line and the yellow arrow on the left end of the waiting period.
- ⑦ Press the [AUTO] button once, and the power ripple will be displayed.

## 7. Inverter output measurement

### Gear selection

The output voltage of the inverter is similar to that of household electricity, usually around a few hundred volts, so it needs to be set to the 10X gear (both the probe and oscilloscope are set to the 10X gear)

- ① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup), which is used to test periodic signals (the signals output by the inverter belong to periodic signals).
- ② Set the oscilloscope to 10X gear (default to 1X gear after startup).
- ③ Set the oscilloscope to DC coupling mode.
- ④ Insert the probe and move the switch on the probe handle to the 10X position.
- ⑤ Ensure that the inverter is powered on and has voltage output.
- ⑥ Connect the probe clamp and probe to the output end of the inverter without distinguishing between positive and negative poles.
- ⑦ Press the [AUTO] button once, and the waveform output by the inverter will be displayed. If the waveform after AUTO adjustment is too small or too large, the waveform size can be manually adjusted in zoom mode.

## 8. Power amplifier or audio signal measurement

### Gear selection

The output voltage of the power amplifier is generally below 40V, and the maximum test voltage for 1X gear is 80V, so using 1X gear is sufficient (both the probe and oscilloscope are set to 1X gear).

- ① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup)
- ② Set the oscilloscope to 1X gear (default to 1X gear after startup)
- ③ Set the oscilloscope to AC coupling mode
- ④ Insert the probe and move the switch on the probe handle to 1X position
- ⑤ Ensure that the amplifier is turned on and working, and is outputting an audio signal
- ⑥ Connect the probe clamp and probe to the two output terminals of the power amplifier, without distinguishing between positive and negative poles
- ⑦ Press the [AUTO] button once, and the waveform output by the power amplifier will be displayed. If the waveform after AUTO adjustment is too small or too large, you can manually adjust the waveform size in zoom mode.

## 9. Automotive communication signals/bus signals measurement

### Gear selection

Communication signals used in automobiles are generally lower than 20V, and the highest test voltage for 1X gear is 80V. Therefore, using 1X gear for testing automotive communication signal signals is sufficient (both the probe and oscilloscope are set to 1X gear)

- ① Firstly, set the oscilloscope to Normal trigger mode (default to Auto trigger mode after startup). The Normal trigger mode is specifically used to measure non-periodic digital signals, and if you use Auto trigger mode, you cannot capture non-periodic signals.
- ② Set the oscilloscope to 1X position (default to 1X position after startup).
- ③ Set the oscilloscope to AC coupling mode.
- ④ Insert the probe and move the switch on the probe handle to the 1X position.
- ⑤ Connect the probe clamp and probe to two signal wires of the communication line, regardless of positive or negative. If there are multiple signal wires, you need to determine the signal wires in advance or try selecting two of them multiple times to test.
- ⑥ Ensure that there is a communication signal on the communication line at this time.
- ⑦ Adjust the vertical sensitivity to the 50mV gear.
- ⑧ Set the time base to 20μs.



- ⑨ When there is a communication signal on the communication line, the oscilloscope will capture it and display it on the screen. If it cannot be captured, it is necessary to try adjusting the time base (1mS-6nS) and triggering voltage (red arrow) multiple times for debugging

## 10. Infrared remote control receiver measurement

### Gear selection

The infrared remote control signal generally ranges from 3 to 5, with a maximum test voltage of 80V in X gear. Therefore, using 1X gear for testing automotive communication signal signals is sufficient (both the probe and oscilloscope are set to 1X gear)

- ① Firstly, set the oscilloscope to Normal trigger mode (default to Auto trigger mode after startup). The Normal trigger mode is specifically used to measure non periodic digital signals. If use Auto, the trigger mode cannot capture non periodic signals, and the infrared remote control signal belongs to non periodic digital coding signal.
- ② Set the oscilloscope to 1X position (default to 1X position after startup).
- ③ Set the oscilloscope to DC coupling mode.
- ④ Insert the probe and move the switch on the probe handle to the 1X position.
- ⑤ Connect the probe clamp to the ground terminal (negative pole) of the infrared receiver motherboard, and connect the probe to the data pin of the infrared receiver head.
- ⑥ Set the vertical sensitivity to 1V gear.
- ⑦ Set the time base to 20uS.
- ⑧ Adjust the trigger red arrow position to approximately 1 large grid distance above the yellow arrow position on the left.
- ⑨ At this point, use the remote control to send a signal to the infrared receiver, and a waveform will appear on the oscilloscope.

## 11. Amplification circuits with sensors (temperature, humidity, pressure, Hall, etc.) measurement

### Gear selection

Sensor signals are generally relatively weak, about a few millivolts, and this small signal cannot be directly detected by an oscilloscope. This type of sensor has a signal amplifier on the motherboard, which can measure the amplified signal. The 1X gear can be used (both the probe and oscilloscope are set to 1X gear)

- ① Firstly, set the oscilloscope to Auto trigger mode (default to Auto trigger mode after startup).
- ② Set the oscilloscope to 1X position (default to 1X position after startup).
- ③ Set the oscilloscope to DC coupling mode.
- ④ Insert the probe and pull the switch on the probe handle to the 1X position.
- ⑤ Connect the probe clamp to the ground terminal (negative pole of the power supply) of the sensor motherboard, locate the output terminal of the amplification section, and connect the probe to this output terminal.
- ⑥ Adjust the vertical sensitivity to the 50mV gear.
- ⑦ Switch to keyboard movement mode and move the yellow arrow horizontally to the bottom of the waveform.
- ⑧ Adjust the time base to 500mS and enter the large time base slow scan mode.
- ⑨ If the yellow signal line appears at the top, it is necessary to reduce the vertical sensitivity, which is 100mV, 200mV, 500mV, etc. When the updated signal on the right is not at the top (usually in the middle), the signal received by this sensor can be detected at this time.



## 9. Notice

- When dual channels are used simultaneously, the ground clamps of the two probes must be connected together. It is strictly prohibited to connect the ground clamps of the two probes to different potentials, especially at different potential terminals or 220V of high-power equipment. Otherwise, the oscilloscope motherboard will be burned because the two channels are grounded together, and connecting to different potentials will cause a short circuit in the internal ground wires of the motherboard, as is the case with all oscilloscopes.
- The maximum tolerance for the BNC input of the oscilloscope is 400V, and it is strictly prohibited to input voltage exceeding 400V under the 1X probe switch.
- When charging, a separate charging head must be used. It is strictly prohibited to use the power supply or USB of other currently tested devices, otherwise it may cause a short circuit to the motherboard ground wire and burn the motherboard during the testing process.
- Before using the product, please check if the insulation near the shell and interface is damaged.
- Please hold your finger behind the protective device of the pen.
- When measuring the circuit to be tested, do not touch all input ports.
- Please disconnect the test probe and circuit connection before changing the gear position.
- When the DC voltage to be tested is higher than 36V and the AC voltage is higher than 25V, users should take precautions to avoid electric shock.
- When the battery level is too low, a pop-up prompt will appear, please charge it in a timely manner to avoid affecting the measurement performance.

## 10. Production information

Any FNIRSI users with any questions who comes to contact us will have our promise to get a satisfactory solution + an Extra 6-Month Warranty to thanks for your support!

By the way, We have created an interesting community, welcome to contact FNIRSI staff to join our community.

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